

SECOR INTERNATIONAL INCORPORATED www.secor.com

446 Eisenhower Lane North Lombard, IL 60148 630-792-1680 TEL 630-792-1691 FAX

May 23, 2003



Mr. Russell Hart United States Environmental Protection Agency Region V 77 West Jackson Boulevard Chicago, Illinois 60604-3590

RE::

Area 9/10, Remedial Design

Southeast Rockford Groundwater Contamination Superfund Site

Rockford, Illinois

Dear Mr. Hart:

This letter is a follow-up to our conversation on May 19, 2003, regarding the delivery schedule of the supplemental Pilot Test Work Plan document(s) for the on-going Remedial Design (RD) efforts for Area 9/10 of the Southeast Rockford Groundwater Contamination Superfund Site (SER Site) on benalf of Hamilton Sundstrand Corporation (HS). As was discussed, the supplemental Pilot Test Work Plan document(s) are in the development process. However, in light of the fact that neither review comments nor approval of two main components of the RD Work Plan (the Quality Assurance Project Plan and the Field Sampling Plan) have been received at this time, and these documents are to be supplemented by the Pilot Test Work Plan, it was determined that the appropriate approach would be to re-establish the delivery date of the Pilot Test Wok Plan document(s). To this end, SECOR International Incorporated (SECOR) on behalf of HS is proposing a revised submission date of July 3, 2003 for the supplemental Pilot Test Work Plan documents. A revised schedule depicting this change has been prepared and is attached.

Also, as we discussed, at this time we do not feel that this schedule modification should have any significant affect on the timing of the field activities associated with the Pre-Design Investigation or the performance of the pilot studies.

As always, if you have any questions, please do not hesitate to call.

Sincerely,

SECOR International Incorporated

David M. Curnock Principal Scientist

Attachment:

Revised Project Schedule

CC:

Mr. Scott Moyer, UTC

Mr. Eric Alletzhauser, UTC

Mr. Thomas Turner, USEPA

Mr. Thomas Williams, IEPA

Mr. Terry Ayers, IEPA

FIGURE 9.1 PROPOSED SCHEDULE AREA 9/10 REMEDIAL DESIGN WORK PLAN ROCKFORD, ILLINOIS

ACTIVITY	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	VON	DEC	MAL	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	CCT	NOV	DEC	JAN	Fa
1. RD Work Plan Submitted to USEPA/IEPA	(2/27	(3/13)										28 410/2													
2. Pre OAPP Meeting	(2/1	1				0.00															GSF S				
3. Health and Safety Plan (HASP) Submitted to USEPA/IEPA		(3/31			(6/15)																				
4. Revised RD Work Plan Submitted to USEPA/EPA			7)	(a/8)																					
S. Field Sampling Plan (FSP) Submitted to USEPA/EPA		(3/31)			(5/15)																				1
S. Quality Assurance Project Plan (QAPP) Submitted to USEPA/EPA		(5/31)			(5/15)																				
7. Revised FSP,QAPP, and HASP Submitted to USEPA/IEPA (if necessary)					t t	(1)	(8/1)																		
S. Monthly Progress Reports	(2/5)	(3/5)	(4/5)	(5/5)	(6/5)	(7/8)	(8/5)	(9/5)	(10/5)	(11/5)	(12/5)	(1/5)	(2/5)	(5/5)	(4/5)	(5/5)	(6/5)	(7/5)	(8/5)	(9/5)					
9. Support Services Procurement		(as	needed)																	Fa is					
D.Pilot Test Work Plan (PTWP) Submitted to USEPA/EPA						(7/3)	(8/15)																		
.PDI Reconnaissance and mobilization			-					(8/31)																i i i	
Revised PTWP Submitted to USEPA/IEPA						1	-	(9/1)	(10/1)																
.Pre-Design Investigation Field Activities									(10/1	5)							9-77								
Pilot Test	6 . 1									(10/31)											The same				
5. Data Evaluation Summary Report													(2/1)												
5.Pflot Test Summary Report													(2/16) (2/25)							7				
7. Preliminary (30%) Remedial Design — Technical Drawings — Basis of Design Report																	(5/30)	<u>Ā</u> /10	(8/1)						
S. Response to Design Review Comments																			(21	doys)	12.00				
List of Long—Lead Procurement Herns																					(21 days)				
D.Pre-Final (95%) Remedial Design — Pre-final Design Specifications — Pre-final Design Drawings — Final Basis of Design Report	7																			-		(60 4	770)		
. 100 Percent Design — Final Remedial Design Plans — Final Remedial Design Specifications																							(4	O doys)	

LEGEND:

ACTIVITY TIMELINE

(2/12) SPECIAL ACTIVITY DATE

USEPA/EPA MEETING (IF NECESSARY)

PROGRESS REPORT

ANTICIPATED USEPA/IEPA REVIEW COMMENTS

ANTICIPATED USEPA/IEPA APPROVAL